. 1RT	ELLOFA 23 CLASSIFICATION CONFIDE TIAL/CONTROL-US OF Release (PDP2/08/15CRCIA-RIMP83-00415R	FICIALS ONLY 010800170003-0	JE NZ SKIA
*	CENTIAL MILLE METERS 110210		
•	INFORMATION REPORT	CD NO.	
COUNTRY	USSR (Ukrainian SSR)	DATE DISTR	14 March 1952
SUBJECT	Power Plant in Lvov 25X1A	NO. OF PAGES	4
DI 40E	agent costs of the state of the	NO DE ENCLS.	2 @
PLACE ACQUIRED		Arietes Berom	
DATE OF INFO.	DO NOT CIRCULA	EPORT NO	го 25X1X
INI O.	DO NOT CINCOL!	<u> </u>	ZONIN
1.	wocation:		
	Bouth of Lyov (24000'E/49050'N), Ukrainian SSR.		
2.	Plant installations:		
	The plant covers about 720 x 450 meters. Three turnare operating in the main building. The fourth turnate Siemens turbines were new. The four old boiler Seven new boilers for natural oil fueling were instance is available. For plant tayout see Annex 1	s were of Folis Lied, A railro	n origin.
3.	Work folde:		
	Nine hundred and ninety-four civilian laborers, of obtained this exact number from a ration supply transigned in April 1945.	whom 200 were was insport to was co	omen. Source inc. was
4.	Sapacity:		
	The total capacity of the plant w/s 45,000 kws; the city of 15,000 kws each.	ree turbines wit	h a capa-
25X1A	comment:		
	a. Attached sketch is valuable for the pinpointing lyow was the only available detail on the plant it gaph, dated from 1944, is transmitted as Annex 2. "J" on that photograph. The course of the road to road from the plant to this road as entered on attache identified on the aerial photograph. According the plant reaches farther to the north than marked photograph. A previous location sketch agrees with arrow indicating the forth has to be burned 450 telegraphs.	The power plan Stry and the co ached sketch can to the autached by the white 1: a attached sketch	of is item of necting of casily if sketch the on the of but the

CLASSIFICATION CONFIDENTIAL/CONTROL-US OFFICIALS CHAI											
STATE	#		NAVY			NSRB		DISTRIBUTION	 \vdash	 	
ARMY	#0	x	AIR	#0	X	FBI	<u> </u>		 	 	1

Approxed For Release 2002/08/15: CIA-RDP83-00415R010800170003-0

|--|

25X1A

- b. The plant capacity of 45,000 kws is reported for the first time.
- c. The plant layour essentially agrees with previous information and can be considered ap roximately correct. Only data on the number of old and new water cooling towers dirier.
- d. The religion station south of the power stant ("d" on the gerial photograph) is called Tersenkovka. Source of a previous report erroneously designated the station respondence.
- 2 Annexes: Power Flant in Lvov (sketch)
 Aerial photograph of Lvov

Y CL. AT JELLY MONTH OF THE COLLY

CENTRAL INTELLIGENCE AGENCY

25	Y	1	Λ
	\sim	- 1	$\overline{}$

Legend to sketch:

A Fower Plant

- 1 Main plant building, 225 x 45 x 13 5 meters, the roof is partially plassed
 - a Switching station
 - b Vacant room, former turbine chamber provided for two turbines
 - e Three Siemens turbines with enerators, each 2.7 x 2.7 x 1.8 meters; capacity 15,000 kms each: Leneath the turbines in the base ent is a boiler, 7.2 meters ion, and 2.7 meters in diameter.
 - d fourth turbine, not yet installed
 - e Two sheet-metal smokestacks 13.5 meters might, projecting above the roof
 - f four Polish boiler sets each 3.0 x 3.0 x 3.6 meters
 - E Seven new boilers for natural east fueling, each 3.6 x 3.6 x 3.6 meters
 - h Two additional new sheet metal smekestacks, 13.5 meters high; the boilers No 1 through 4 and so 10 and 11 were also equipped for coal fueling. They were directly connected with the coal dumps by trolleys.
 - i Lathe shop
 - k slectrical workshop for the solders of the water pumps
- 2 Goel dusp with sour track
- 3 Overhead lorries
- L Switch house, 18 x 9 meters, three tower transmission lines leave this building, one of which is go noto Stry
- 5 Timber dump
- 6 Sexuall equipped with one sawframe
- 7 Carpenter shop
- 8 Stoles with tools, stone structure, it x 9 x 3.6 meters
- Stone structure building, 45 x 9 x 3.6 meters
 - a Jarpenter supp
 - b Forge
- 10 New cooling tower, constructed is the rall of 1948, 18 meters in disleter and 18 meters high
- 11 Two water towers, destroyed during the war and later reconstructed, 13.5 leters in diameter and 13.5 leters high

CONFIDENTIAL COLFECTION OF FIGURES CHAY

Approved For Release 2002/08/15 : CIA-RDP83-00415R010800170003-0

CONFIDENTIAL/CONTRO -US OFFICIALS ONLY

CENTRAL INTELL GENCE AGENCY

25X1A

- B Water tower, 37.5 meters high
- C Torkers' settlement
- D P: Camp No 7275/3
- E MVD apartment house

CONFIDENTIAL-CONTR LAS CAMICIALS CAMY

